

What is claimed is:

1. A touch panel module, comprising:
 - a touch unit for receiving touches from users and generating touch signals;
 - 5 a memory unit for aiding reception of said touch signals and storing and transforming said touch signals to command signals; and
 - a command unit for receiving said command signals and transferring to a computer host to execute operations;
 - 10 wherein said touch signals are input signals to control said operations of the computer host, comprising said touch unit and said memory unit are jointly connected to a connection socket through buses to form a single module, said connection socket having another end connecting to a command unit through another
 - 15 bus.
2. The touch panel module according to claim 1, wherein said memory unit is a memory unit module.
3. The touch panel module according to claim 1, wherein said memory unit is a logic unit module.
- 20 4. The touch panel module according to claim 1, wherein said memory unit is a single chip set module.
5. The touch panel module according to claim 1, wherein said memory unit is a multiple chip sets module.
6. The touch panel module according to claim 1, wherein said
- 25 memory unit is a digital signal processing module.

7. The touch panel module according to claim 1, wherein said command unit is a memory unit module.
8. The touch panel module according to claim 1, wherein said command unit is a logic unit module.
- 5 9. The touch panel module according to claim 1, wherein said command unit is a single chip set module.
10. The touch panel module according to claim 1, wherein said command unit is a multiple chip sets module.
11. The touch panel module according to claim 1, wherein said
10 command unit is a digital signal processing module.
12. The touch panel module according to claim 1, wherein said flat cables are pliable buses.
13. The touch panel module according to claim 12, wherein said flat cables are hard buses.
- 15 14. The touch panel module according to claim 1, wherein said connection socket is a multi-layer connector.
15. The touch panel module according to claim 1, wherein said connection socket has one end forming a multi-layer inserting slots for connecting to said command unit.
- 20 16. The touch panel module according to claim 15, wherein said command unit is located in a controller which has multi-layer pins corresponding to said multi-layer inserting slots.
17. The touch panel module according to claim 1, wherein said bus of said memory unit includes an upper bus and a lower bus for
25 soldering on said memory unit, said lower bus including a middle

connection zone and two lateral connection zones corresponding to pins of said memory unit, said upper flat cable having connection points corresponding to said middle connection zone and said two lateral connection zones.